out 66699

P 241633Z DEC 68 FH MPIC WASHDO TO RHCOAAA/SAC OFFUTT AFB OMAHA NEB RHCOAAA/544TH ARTW OFFUTT AF3 OMAHA NEB RUCLFGA/10ZTH SRW OL 19 MCCOY AFB FLA MUWJDBA/190TH SRW DAVIS MONTHAN AFB AREZ RUEBJRA/NAVRECONTECHSUPPCEN SUITLAND ND RUEATIA/CIA WASH DC DISTRIBUTION ** RUZOJFA/DIA OFFICE RUWBKNA/15TH AF MARCH AFB RIVERSIDE CALIF I LIN RUEFHQA/HQS USAF CARLE SEC. ВT With the state of SECRET CITE NPIC 5337. SECUR. SAC FOR DIR, DOSR, DISA. 15TH AF FOR AT DO; 100TH SRW FOR TSSG 25X1 CO, DCOI; HQ USAF FOR DIA FOR DIAXX-2. FROE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER. SUBJ: EVALUATION OF GLASS LAMP MISSION G-961.

1. INAGE QUALITY: THE OVERALL IMAGE QUALITY OF THIS MISSION 4 FRO PSC/00 FIPRO IS GOOD. THERE IS A NOTICEABLE CHANGE IN IMAGE QUALITY ACROSS ALD THE FORNAT FROM THE NON-DATA BLOCK END OF FRAME (GOOD) TO THE PEOD PAGE 2 RUEADJU Ø147 S E C R E T W118 TIST. DATA BLOCK END OF FRAME (FAIR). INTERPRETATION SUITABILITY O THIS MISSION IS GOOD. CLOUD COVER AND HAZE OBSCURE APPROXI-143.5 MATELY 30 PERCENT OF THE ENTIRE MISSION.)- C.A 2. MISSION DATA: TAS A. GLASS LAMP MISSION G-061 WAS FLOWN ON 22 DECEMBER 1958 DL -134 USING "B" CAMERA UNIT 10. 2230 B. FILM TYPE 3431 WAS USED THROUGHOUT. THE RIGHT SIDE 1076.17 PROCESSED TO AN AVERAGE GAMMA OF 2.31; THE LEFT SIDE WAS PRO-25X1 CESSED TO AN AVERAGE GAMMA OF 2.35. PROCESSING WAS ACCOMPLISHED BY MAV RECOM TECH SUPPCEN. 3. ORIGINAL NEGATIVE: A. EXPOSURE: EXPOSURE IS ADEQUATE THROUGHOUT THE MISSION. B. DENSITY AND CONTRAST: GENERALLY MEDIUM FOR THE ADVANCE CY SANITIZED

ENTIRE MISSION.

C. IMAGE DEGRADATIONS:

(1) BOTH SIDES: SLIGHT FOGGING APPARENTLY ASSOCIATED WITH CAMERA START-UP IS PRESENT IN FRAMES 1, 6 AND 9. MINOR EDGE FOG IS PRESENT ALONG THE INBOARD EDGES THROUGHOUT. PLUS DENSITY AREAS ASSOCIATED WITH ROLLER CHATTER ARE PRESENT ALONG BOTH INBOARD EDGES FOR THE FIRST 400 FRAMES.

PAGE 3 RUEADJU 2147 S E C R E T

D. PHYSICAL DEGRADATIONS:

9R SIDE: THREE HEAT SPLICES AND ONE MANUFACTURING

SPLICE ARE PRESENT IN THE MATERIAL.

(2) 9L SIDE: TWO HEAT SPLICES AND ONE MANUFACTURING SPLICE ARE PRESENT IN THE WATERIAL.

E. AUXILIARY DATA: THE EVENTS COUNTER REGISTERED 209 FOR TWO FRAMES, ALL OTHER DATA RECORDING EQUIPMENT FUNCTIONED PROPERLY.

F. OTHER: THERE IS A BIAS OF FIVE BETWEEN THE TITLED FRAME NUMBERS AND THE EVENTS COUNTER AT THE BEGINNING OF THE MISSION. THE LAST TITLED FRAME IS 2688, COUNTER NUMBER 2692.

4. POSITIVES:

A. PRINTING AND PROCESSING ARE GOOD.

GP-1 SECRET

--- END OF MESSAGE ---